Application No.: 10/553,282 Docket No.: 1248-0820PUS1
Reply dated May 19, 2010 Page 2 of 15

Reply to Office Action of April 12, 2010

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A wireless AV system comprising:

a wireless center having:

a tuner section for performing channel selection, and

a first transmitting/receiving section for transmitting/receiving broadcast information of a

channel selected by the tuner section and other data; and

an AV output device having:

a display section.

a channel selection input section for receiving an input operation causing the tuner

section to perform channel selection,

a second transmitting/receiving section capable of receiving the broadcast information

and transmitting/receiving data wirelessly to/from the first transmitting/receiving section, and

a first channel identification information memory section for storing channel

identification information being available for identifying a channel selected by an up-down input

operation.

the wireless AV system, further comprising: a command conversion section, in the AV

output device, for converting, with reference to the channel identification information, the up-

down input operation for a channel selection to a direct channel selection command that is

transmitted to the wireless center for causing the tuner section to directly perform channel

selection without having to decode and convert an up-down channel selection command,

received by the wireless center from the AV output device and which is not a direct channel

selection command, to a direct channel selection command,

Application No.: 10/553,282 Docket No.: 1248-0820PUS1
Reply dated May 19, 2010 Page 3 of 15

Reply to Office Action of April 12, 2010

the channel identification information including skip information which (i) is obtained

based on a result of a channel scan performed by the tuner section in accordance with an

instruction from a user to perform the channel scan and (ii) is indicative of whether or not a

station has been registered for each channel, the channel identification information being

transmitted to the AV output device from the wireless center.

2-4. (Canceled)

5. (Withdrawn) A wireless center comprising: a tuner section for performing channel

selection; and a first transmitting/receiving section for wirelessly transmitting/receiving

broadcast information of a channel selected by the tuner section and other data,

the wireless center further comprising:

a second channel identification information memory section for storing channel

identification information, the channel identification information being generated responsive to

an input operation causing the tuner section to perform channel selection, and identifying a

channel selected by the tuner section, the input operation being provided to the tuner section

from the AV output device, which is provided separately from the wireless center and includes a

display section for displaying the broadcast information of the channel; and

a first control section for transmitting the channel identification information stored in the

second channel identification information memory section to the AV output device in one

transmission.

6. (Canceled)

BIRCH, STEWART, KOLASCH & BIRCH, LLP

MRC/AF/ch

Application No.: 10/553,282 Docket No.: 1248-0820PUS1
Reply dated May 19, 2010 Page 4 of 15

Reply to Office Action of April 12, 2010

7. (Withdrawn) A control program for a wireless center, the control program causing the

wireless center of claim 5 to function,

the control program causing a computer to function as at least either of the tuner section

or the first transmitting/receiving section.

8. (Withdrawn) A computer-readable recording medium, wherein the control program for

the wireless center of claim 7 is stored.

9. (Withdrawn) An AV output device comprising: a display section; a channel selection

input section for receiving an input operation causing the tuner section to perform channel

selection, the tuner section in a wireless center being provided separately from the display

section;

a transmitting/receiving section capable of receiving the broadcast information

transmitted from the wireless center, and transmitting/receiving data wirelessly to/from the

wireless center; and a first channel identification information memory section for storing, when a

channel up-down input operation is performed as the input operation, channel identification

information being available for identifying a channel selected by the up-down input operation,

the AV output device, comprising:

a second control section for generating, with reference to the channel identification

information stored in the first channel identification information memory section, a direct

channel selection command and transmitting the direct channel selection command to the wireless center when a channel up-down input operation is performed as the input operation, the

BIRCH, STEWART, KOLASCH & BIRCH, LLP

MRC/AE/cb

Application No.: 10/553,282 Docket No.: 1248-0820PUS1
Reply dated May 19, 2010 Page 5 of 15

Reply to Office Action of April 12, 2010

direct channel selection command being used for directly selecting a channel identified by the

up-down input operation.

10. (Canceled)

11. (Withdrawn) A control program for an AV output device, the control program

causing the AV output device of claim 9 to function.

the control program causing a computer to function as at least either of the channel

selection input section or the transmitting/receiving section.

12. (Withdrawn) A computer-readable recording medium, wherein the control program

for the AV output device of claim 11 is stored.

13. (Currently amended) A channel selecting method, which is a channel selecting

method between a wireless center and an AV output device, the wireless center including the

tuner section for performing channel selection, and the AV output device including a display

section, a channel selection input section which receives an input operation causing the tuner

section to perform the channel selection a channel scan, and a memory section,

the method comprising the steps of:

causing the tuner section to perform the channel selection channel scan based on the input

operation;

collecting, based on a result of the channel selection channel scan performed by the tuner

MRC/AF/ch

section, channel identification information including skip information indicative of whether or

Docket No.: 1248-0820PUS1 Application No.: 10/553,282 Reply dated May 19, 2010 Page 6 of 15

Reply to Office Action of April 12, 2010

not a station has been registered for each channel and transmitting the channel identification

information to the AV output device wirelessly; and

storing the transmitted channel identification information in the memory section,

detecting, responsive to an up-down input operation in the channel selection input section, a

channel identified with reference to the channel identification information stored in the memory

section, generating a direct channel selection command for selecting the identified channel,

transmitting the direct channel selection command to the wireless center side wirelessly and

causing the tuner section to directly perform channel selection without having to decode and

convert an up-down channel selection command, received by the wireless center from the AV

output device and which is not a direct channel selection command, to a direct channel selection

command.

14. (Withdrawn) A channel selecting method, which is a channel selecting method in an

AV output device, the AV output device being connected with a wireless center including a tuner

section for performing channel selection, so as to perform communication with the wireless

center wirelessly, and including a display section, a channel selection input section which

receives an input operation causing the tuner section to perform the channel selection, and a

memory section,

the method comprising the steps of:

causing the tuner section to perform the channel selection based on the input operation;

obtaining, based on a result of the channel selection performed by the tuner section,

channel identification information including skip information indicative of whether or not a

BIRCH, STEWART, KOLASCH & BIRCH, LLP

MRC/AE/cb

Application No.: 10/553,282 Docket No.: 1248-0820PUS1
Reply dated May 19, 2010 Page 7 of 15

Reply to Office Action of April 12, 2010

station has been registered for each channel and storing the channel identification information in

the memory section; and

detecting, responsive to the up-down input operation in the channel selection input

section, a channel identified with reference to the channel identification information stored in the

memory section, generating a direct channel selection command for selecting the identified

channel, and transmitting the direct channel selection command to the wireless center side

wirelessly.

15. (Currently amended) A channel select data generating method, which is a channel

select data generating method in a wireless center, the wireless center being connected with an

AV output device so as to perform communication with the AV output device wirelessly, and

including a tuner section for performing channel selectiona channel scan, the AV output device

including a display section, a channel selection input section which receives an input operation

causing the tuner section to perform the channel selection channel scan, and a memory section,

the method comprising the steps of:

wirelessly receiving the input operation from the AV output device at the wireless center

and causing the tuner section to perform the channel selection channel scan based on the input

operation;

collecting at the wireless center, based on a result of the channel selection channel scan,

channel identification information including skip information indicative of whether or not a

station has been registered for each channel, the channel identification information serving as a

reference for the AV output device to generate a direct command to cause the tuner section to

BIRCH, STEWART, KOLASCH & BIRCH, LLP

MRC/AE/cb

Docket No.: 1248-0820PUS1 Application No.: 10/553,282 Reply dated May 19, 2010 Page 8 of 15

Reply to Office Action of April 12, 2010

directly select a channel identified by an up-down channel selection at the channel input section;

and

transmitting the channel identification information wirelessly to the AV output device in

one transmission from the wireless center.

16. (Withdrawn) An AV system comprising: a tuner device having: a tuner section for

performing channel selection, and a first transmitting/receiving section for transmitting/receiving

broadcast information of a channel selected by the tuner section and other data; and an AV

output device being provided separably from the tuner device, the AV output device having: a

display section, a channel selection input section for receiving an input operation causing the

tuner section to perform the channel selection, a second transmitting/receiving section capable of

receiving the broadcast information and transmitting/receiving data to/from the first

transmitting/receiving section, and a first channel identification information memory section for

storing, when a channel up-down operation is performed as the input operation, channel

identification information being available for identifying a channel selected by the up-down

input operation,

the AV output device further comprising a command conversion section for converting,

with reference to the channel identification information, the up-down input operation to a direct

command for causing the tuner section to directly perform channel selection.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

MRC/AF/ch

Docket No.: 1248-0820PUS1 Page 9 of 15

Application No.: 10/553,282 Reply dated May 19, 2010

Reply to Office Action of April 12, 2010

17. (Previously presented) The wireless AV system of claim 1, further comprising:

a remote controller for (i) receiving an input operation, entered by a user, which causes

the tuner section to perform channel selection and (ii) transmitting the input operation to the AV

output device wirelessly,

the channel selection input section receiving the input operation transmitted from the

remote controller.

18. (Previously presented) The channel selecting method of claim 13, further

comprising the steps of:

causing a remote controller which communicates with the AV output device wirelessly to

accept an input operation, entered by a user, which causes the tuner section to perform channel

selection:

causing the remote controller to transmit the input operation wirelessly; and

causing the channel selection input section, included in the AV output device, to receive

the input operation which is wirelessly transmitted by the remote controller,

the channel selection input section generating the direct channel selection command in

accordance with up-down input operation received from the remote controller, and wirelessly

transmitting, to the wireless center, the direct channel selection command thus generated.

19. (Previously presented) The channel select data generating method of claim 15,

further comprising the steps of:

Docket No.: 1248-0820PUS1 Page 10 of 15

Application No.: 10/553,282

Reply dated May 19, 2010

Reply to Office Action of April 12, 2010

causing a remote controller which communicates with the AV output device wirelessly to

accept an input operation, entered by a user, which causes the tuner section to perform channel

selection;

causing the remote controller to transmit the input operation wirelessly;

causing the channel selection input section, included in the AV output device, to receive

the input operation wirelessly transmitted by the remote controller; and

causing the AV output device to transmit the input operation to the wireless center

wirelessly,

the wireless center causing the tuner section to perform channel selection in accordance

with the input operation received form the AV output device wirelessly, and collecting the

channel identification information based on a result of the channel selection.